SEQUENCE LISTING

120 MURINE EXPRESSION OF HUMAN IG LAMBDA LOCUS	
·140 · FCT/GB99/03632 ·141 · 1999-11-03	
+150 + GB 9823930.4 +151 + 1998-11-03	
<160 - 23	
<170> FatentIn Ver. 2.1	
<pre><010 > 1 <011 > 29 <012 > DNA <013 > Homo sapiens</pre>	
<pre>-400> 1 sattetaaaa etacaaaetg ecceccca</pre>	29
<pre>< 010 > 0 < 011 > 01 < 011 > 01 < 012 > DNA < 013 > HOMO SAPIENS</pre>	
<400> 2 aattotaaaa otacaaactg o	21
<pre><210> 3 <211> 18 <110> DNA <113> Homo sapiens</pre>	
<400> 3 ctdccgggta gaagtcac	18
<210> 4 <211> 22 <212> DNA <213> Homo sapiens	
aattogtgtg goottgttgg ot	22
-210> 5 -211- 234 -212- DNA -213- HOMO SAPIENS	
400 > 5 quagratea cetgetetgg agataaattg ggggataaat atgettgetg gtateageag aagusaggee agteeeetgt getggteate tateaagata geaageggee eteagggate sutgagegat tetetggete caactetggg aacacageea etetgaeeat eagegggaee saggetatgg atgaggetga etattaetgt eaggegtggg acageageac tgea	120

#211 · 231 #212 · DNA #213 · Homo sapiens	
(400 + 6) germacatica cotgiticitgy against ggggantaaat atgoritgoig giatoagoag 60 germacatica cotgiticitgy against ggggantaaat atgoritgoig giatoagoag 60 aaggoriaggo agtococtat totgantoato tatoaagata acaggoggoo otcagggant 12 aaggoriaggogat totoiggoto caaciotiggg aacacagooa otcigacoat cagogggant caggintatigg atgaggotiga otattatigt caggogiggg acogoagoac t 23	0 0 1
<pre><210> 7 <211> 37 <212> DNA <212> Homo sapiens</pre>	7
<400> 7 ttgggtgttc ggcggaggga ccaagctgac cgtccta	/
<pre><310 > 5 <311 > 36 <312 > DNA <313 > Home sapiens</pre>	
<400> 8 tgggtattcg gcggagggac ctacctgacc gtcctg	6
<pre><110> 9 <111> 232 <112> DNA <113> Homo sapiens</pre>	
aagcaggee agteceetgt getgeteate tateaagata eeaagegaee cacegggaee	60 120 180 232
<210 > 10 <211 > 37 <212 > DNA <213 > Homo sapiens	
.400> 10 :onggtatto ggoggaggga coaagotgao ogtoota	37
0.0105 11 0.011	
<400 · 11 nggttttogg oggaggadd aaadtgadda todta	35
.010 - 12 .011 - 239 .012 - DNA .013 - Homo sapiens	

0400% 12 gccaggatca aagtcaggcc octgagagat baggtggagg	aggoccotgt tototggoto	gotggtcatc cagotcaggg	tatgaggaca acaatggcca	gcaaacgacc ccttgactat	ctccgggatc	:21 :81
-0210 + 13 -0211 > 239 -0212 > DNA -213 > Homo	sapiens					
-400x 13 accaggatea aagteaggee cetgagagaa caggtggaag	aggecectgt tetetggete	gctggtcatc cagctcaggg	totgaggada acaatggoda	gcaaacgacc ccttgactat	ctccgggatc cagtggggcc	100 180
.2102 14 .211. 34 .11. 2NA .213. Homo	sapiens					
+400x 14 gatattagga	ggagggacca	agetgaeegt	ccta			34
<pre><210> 15 <211> 246 <211> DNA </pre>	sapiens					
<pre>c400x 15 atcaccation taccaacage tcaggggttt tctqqgctcc actotc</pre>	acccaggcaa ctaatcgctt	agcocccaaa ctctggctcc	ctcatgattt aagtctggca	atgaggtcag acacggcctc	taatoggood ootgaccatc	120 180
<pre><010> 16 <011> 243 <012> DNA <013> Homo</pre>	sapiens					
<pre><400 > 16 atcaccatct taccaacaac tcaggggttt tctgggctcc act</pre>	acccaggcaa ctaatcgctt	agoccocaaa stotggotoc	ctcatgattt aagtctggca	atgatytcay acacggcctc	ttatoggodd cotgaddato	1.3: 15:
<pre><210 → 17 <211 > 36 <212 > DNA <213 > Homo</pre>	sapiens					
-:400> 17 tgggtgttcg	goggaggac	caagetgace	gtocta			36

<212> DNA

<213> Homo sapiens

<400> 23 ggtgggtgtt cggcggaggg accaacctga ccgtccta

38